To: Avey, Lance[Avey.Lance@epa.gov]

From: Miller, Ken

Sent: Wed 12/16/2015 3:10:32 PM

Subject: RE: Hourly SO2 emissions information

OK, no problem. I'll call you a little after 2 then.

Thanks,

Ken

Ken Miller, P.G.

Environmental Scientist

Interdisciplinary Environmental Clinic

Washington University School of Law

One Brookings Drive - Campus Box 1120

St. Louis, MO 63130

314-935-6368 (phone)

314-935-5171 (fax)

kenneth.miller@wustl.edu

Please consider the environment before printing.

From: Avey, Lance [mailto:Avey.Lance@epa.gov] Sent: Wednesday, December 16, 2015 9:09 AM

To: Miller, Ken

Subject: RE: Hourly SO2 emissions information

Looks like I will be in and out of meetings this morning. Anytime after 2pm this afternoon works good.

Thanks
Lance
Lance Avey
EPA Region 7
11201 Renner Boulevard
Lenexa, Kansas 66219
(913) 551-7809
avey.lance@epa.gov
From: Miller, Ken [mailto:kenneth.miller@wustl.edu]
Sent: Wednesday, December 16, 2015 9:02 AM To: Avey, Lance < Avey. Lance @epa.gov > Subject: RE: Hourly SO2 emissions information
To: Avey, Lance < Avey.Lance@epa.gov >
To: Avey, Lance < Avey.Lance@epa.gov > Subject: RE: Hourly SO2 emissions information
To: Avey, Lance < Avey.Lance@epa.gov > Subject: RE: Hourly SO2 emissions information Lance,
To: Avey, Lance < Avey.Lance@epa.gov > Subject: RE: Hourly SO2 emissions information Lance, I'll call you at 11 if that works for you.
To: Avey, Lance < <u>Avey.Lance@epa.gov</u> > Subject: RE: Hourly SO2 emissions information Lance, I'll call you at 11 if that works for you. Thanks,
To: Avey, Lance < <u>Avey.Lance@epa.gov</u> > Subject: RE: Hourly SO2 emissions information Lance, I'll call you at 11 if that works for you. Thanks,

Interdisciplinary Environmental Clinic Washington University School of Law One Brookings Drive - Campus Box 1120 St. Louis, MO 63130 314-935-6368 (phone) 314-935-5171 (fax) kenneth.miller@wustl.edu Please consider the environment before printing. From: Avey, Lance [mailto:Avey.Lance@epa.gov] Sent: Wednesday, December 16, 2015 8:05 AM To: Miller, Ken Cc: Hawkins, Andy Subject: RE: Hourly SO2 emissions information Hi Ken, Both Andy and I are reviewing modeling for Ameren Labadie. Andy will be in and out of the office with end of year leave, but I am available to chat this week at your convenience. Thanks Lance Lance Avey EPA Region 7 11201 Renner Boulevard

Lenexa, Kansas 66219 (913) 551-7809 avey.lance@epa.gov From: Miller, Ken [mailto:kenneth.miller@wustl.edu] Sent: Tuesday, December 15, 2015 4:46 PM To: Avey, Lance < Avey. Lance@epa.gov> Subject: RE: Hourly SO2 emissions information Lance, Are you reviewing the modeling that was submitted by the Missouri DNR in support of its unclassifiable designation recommendation for Ameren's Labadie plant or is that Andy Hawkins? I wanted to chat briefly with whomever is reviewing the modeling about the issue I raised the other day regarding the hourly stack exit velocities Ameren's consultant used. Thanks, Ken Ken Miller, P.G. **Environmental Scientist** Interdisciplinary Environmental Clinic Washington University School of Law One Brookings Drive - Campus Box 1120 St. Louis, MO 63130 314-935-6368 (phone)

314-935-5171 (fax) kenneth.miller@wustl.edu Please consider the environment before printing. From: Avey, Lance [mailto:Avey.Lance@epa.gov] Sent: Thursday, December 10, 2015 11:44 AM To: Miller, Ken Cc: Hawkins, Andy; Jay, Michael Subject: Hourly SO2 emissions information Hi Ken, Below is a link to Hourly SO2 data collected by States using CEMS for the 2012-2014 period: http://www3.epa.gov/ttn/chief/emch/so2naags/index.html You can see that the exit flow rates are available, but note that stack temperature data is not required to be submitted, and thus is not in CAMD. However, if you possess the modeling inputs for Ameren's AERMOD modeling, you would be able to find information (both stack temps and exit velocities) in there. Let me know of any further questions, Thanks Lance

Lance Avey

EPA Region 7

11201 Renner Boulevard

Lenexa, Kansas 66219

(913) 551-7809

avey.lance@epa.gov